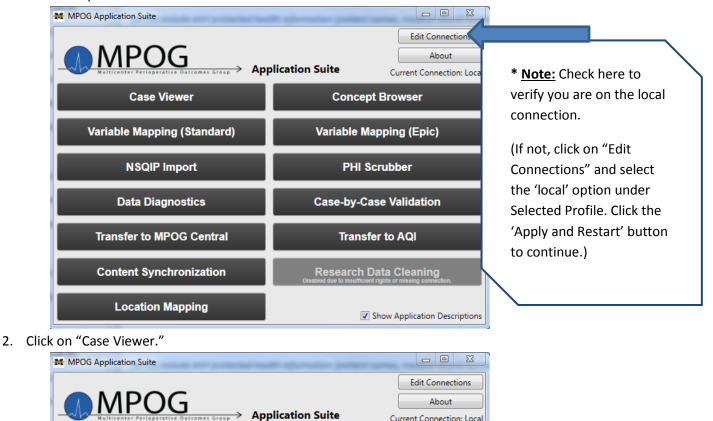
Chapter 5: Case Viewer

Getting started:

1. Open the MPOG Application Suite.

(For instructions on how to download, see 'Chapter 1: Downloading and Accessing the MPOG Suite.')



Variable Mapping (Epic)

PHI Scrubber

Case-by-Case Validation

Transfer to AQI

Research Data Cleaning

Show Application Descriptions

Current Connection: Local

Data Diagnostics

Case Viewer

Variable Mapping (Standard)

NSQIP Import

Transfer to MPOG Central

Content Synchronization

Location Mapping

Last Updated: 4/1/2016

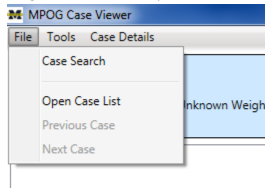
3. The Case Viewer will open. Because you have not selected a case yet, the screen will not populate with any patient information and will look like this:

M MPOG Case Viewer				
rile Tools Case Details				
Parlent Name Hidden) Unknown Age, Unknown Sey, Unknown Weight, Unknown Height Ulukhown Race)	Case ID: 0000000-0000-0000-0000-000000000 Case 177: 771: 271: (hour, minutes) (floom Name Ukinovum) A4A Satura: 77 A4A Satura: 77	Procedure ??? Diagnosis: ???		
Venture (Marchan (Marchan) Venture				

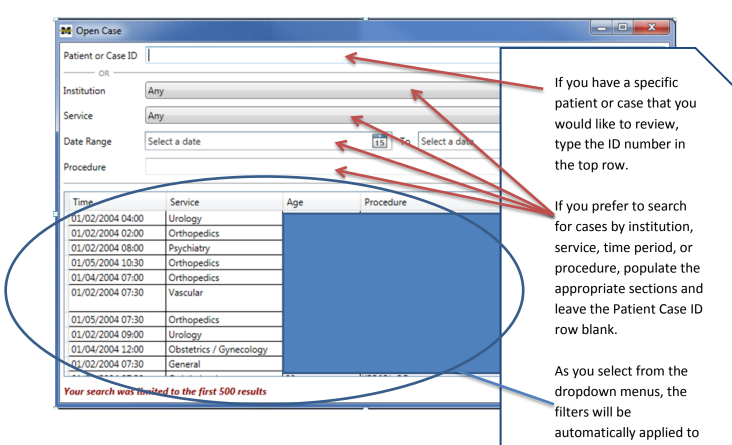
4. Select "File" in the upper left corner of the screen.

	MPOG Case View	
C	File Cose Details	
		Case ID: 0000000-0000-0000-000000000000 Copy
	(Patient Name Hidden)	??? - ??? to ??? (hours, minutes)
	Unknown Age, Unknown Sex, Unknown Weight, Unknown Height	(Room Name Unknown)
	(Unknown Race)	ASA Status: ???
	A	

5. You will need either some case information or a specific case type you would like to review before selecting the "Case Search" option from the File dropdown menu.



6. The 'Open Case' form will look as follows. If you have a specific patient or case that you would like to review, type the ID in the top row. If you prefer to search for cases by institution, service, time period, or procedure, populate the sections below and leave the Patient Case ID row blank.



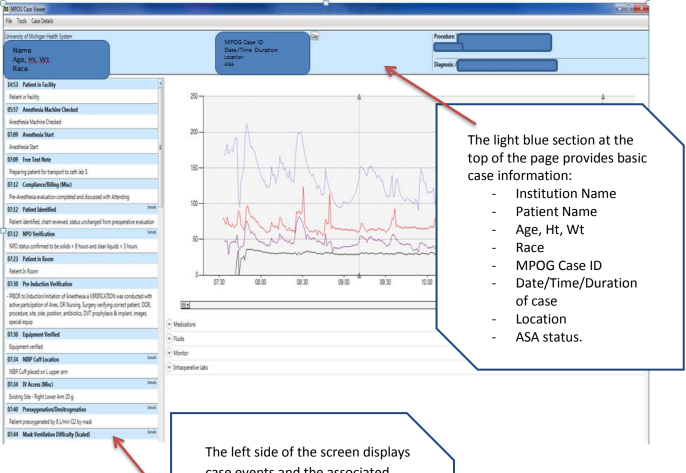
the case list below.

- 7. For the purpose of this training, PHI has been removed & filters have been applied for:
 - University of Michigan Health System
 - Cardiac Service cases only.
 - Date of operation: 3/1/2016.

Cardiac cases will populate the bottom section of the screen, scroll until you find the case you plan to review. Click on the case row so it is highlighted, then click "Get Selected Case."

atient or Case	ID	/		
nstitution	University of Michiga	Health System		
ervice	Cardiac			
ate Range	3/1/2016		15 To 3/1/2016	15
rocedure				
Time	Service	Age	Procedure	
03/01/2016 09	9:00 Cardisc			
03/01/2016 07	7:30 Cardiac			1
03/01/2016 09	9:00 Cardiac			-
03/01/2016 0	7:00 Cardiac	_		-
				1

8. The Case Viewer will open with the case information for the case selected. PHI has been removed and labels replaced to indicate the type of information available in the Case Viewer header.



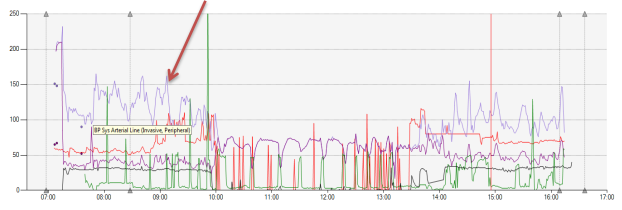
The left side of the screen displays case events and the associated times for these events. Row colors indicate different data types:

Blue: section header (normal).

Orange: MPOG Concept mapped unexpectedly (potentially incorrect mapping-investigate). i.e.: ASA status is mapped as intraop note instead of pre-op.

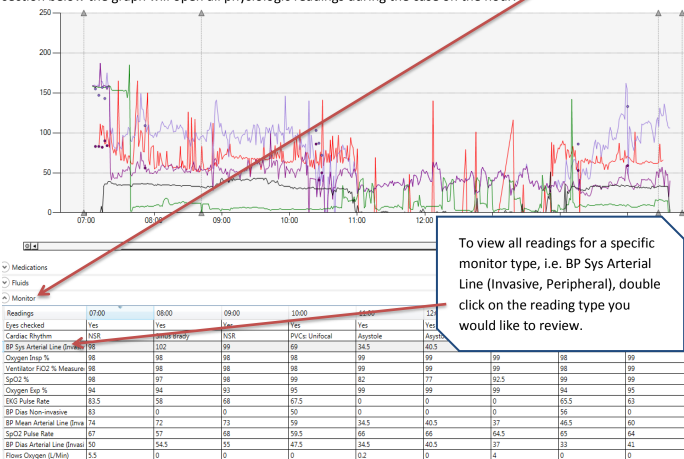
Black: Variable not mapped.

Red: Deleted note (Will not see this unless you change the default in preferences to "Show audit trail/deleted documentation.") 9. Within the Case Viewer, you can view physiologic data such as pulse, BP, CVP readings in graphical format. By hovering over each line with the mouse, the type of monitoring displays. The example below shows the light purple line represents BP Sys Arterial Line (Invasive, Peripheral).



Also, monitoring types will always be represented by the same line color. For example:

Light purple line: BP Sys Arterial Line (Invasive, Peripheral) Light purple dot: BP Sys Noninvasive Dark purple line: BP Dias Arterial Line (Invasive, Peripheral) Dark purple dot: BP Dias Noninvasive Green: CVP Black: End Tidal CO₂ Red: EKG Pulse Rate



10. To view individual physiologic readings at specific times during the case, clicking on the "Monitor" section below the graph will open all physiologic readings during the case on the hour.

11. Double-clicking on the specific monitor type will open up a separate window to view all recorded readings for that monitor type. Scroll to find the specific value or time period for review.

🐱 Data Details					
BP Sys Arterial Line (Invasive, Peripheral)					
Value	Comments	Artifact Code	Entry Code	Time Entered	
0 159		Normal	Machine Captured	05/21/2013 07:20	
1 104		Normal	Machine Captured	05/21/2013 07:21	
2 99		Normal	Machine Captured	05/21/2013 07:22	
3 106		Normal	Machine Captured	05/21/2013 07:23	
4 83		Normal	Machine Captured	05/21/2013 07:24	
5 81		Normal	Machine Captured	05/21/2013 07:25	
6 81		Normal	Machine Captured	05/21/2013 07:26	
7 78		Normal	Machine Captured	05/21/2013 07:27	
	Value 20 159 21 104 22 99 23 106 24 83 25 81 26 81	Value Comments 20 159 21 104 22 99 23 106 24 83 25 81 26 81	Value Comments Artifact Code 20 159 Normal 21 104 Normal 22 99 Normal 23 106 Normal 24 83 Normal 25 81 Normal 26 81 Normal	Value Comments Artifact Code Entry Code 20 159 Normal Machine Captured 21 104 Normal Machine Captured 22 99 Normal Machine Captured 23 106 Normal Machine Captured 24 83 Normal Machine Captured 25 81 Normal Machine Captured 26 81 Normal Machine Captured	

12. In addition to the "Monitor" section, there are three other sections under the graph that provide intraoperative details. See the screenshot below. The categories include: Medications, Fluids, and Intraoperative Labs. Clicking on any of these section headings will open a grid displaying the values and times for each of events associated with the indicated categories.

 Medications 	
✓ Fluids	
 Monitor 	
 ✓ Intraoperative Labs 	

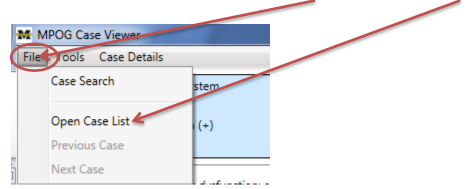
13. For example, clicking on "Medications" will display the grid of medications administered during the case. Infusion rows are highlighted in blue. XX indicates that the infusion was stopped. An arrow (→) indicates the continuation of the infusion.

 Medications 							
Medications	07:00	08:00	09:00	10:00	11:00	12:00	13:00
PHENYLEPHRINE MCG/MIN	20	20	80	60	80	>	XX
TRANEXAMIC ACID MG/KG		4	>	>	>	>	>
INSULIN REGULAR UNITS/F			3	>	>	4	6
NOREPINEPHRINE MCG/KC							0.05
MILRINONE MCG/KG/MIN							0.25
PROPOFOL MCG/KG/MIN (
SODIUM CITRATE ML ORAI	0	0	0	0	0	0	0
LIDOCAINE MG IV (AIMS: L	60	0	0	0	0	0	200
SUCCINYLCHOLINE MG IV	120	0	0	0	0	0	0

14. Case Viewer also has the capability to open and review multiple cases by accessing a saved *.txt file in Notepad that lists MPOG case IDs in the following format:

Case id test.txt - Notepad
File Edit Format View Help
79861982-9ad5-e211-a079-0022191d9ed3 33e61c9c-dae3-e211-a079-0022191d9ed3 67909067-bfe3-e211-a079-0022191d9ed3 2d08afbe-c2e3-e211-a079-0022191d9ed3 0c0fbf65-f5cc-e211-a079-0022191d9ed3 c2e51c9c-dae3-e211-a079-0022191d9ed3

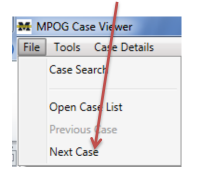
15. To open the list and begin case review, click on "File" and then click on "Open Case List."



16. Select the file containing the MPOG Case IDs for review. Click "Open."

aries 🕨 [Documents > My Documents > MPOG			→ 49 St	earch MPOG	23
/ folder	bocaments v my bocaments v mir og				A REAL PROPERTY AND INCOME.	م 0
(Documents library				Arrange by: Folder T	•
ſ	Name	Date modified	Туре	Size		
	📋 case id test.txt 🛛 👋	3/29/2016 3:41 PM	Text Document	1 KB		
tts tiv ns io ne						
File name	case id test.txt			• Te	kt cocuments (.txt) (*.txt) Open Cancel	•

17. The Case Viewer will open to the first case listed in the file automatically. To move to the next case, select "Next Case" from the dropdown File menu:

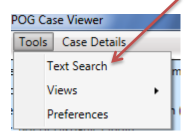


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18. Continue reviewing cases from the list in the saved file using the "Next Case" option in the File menu. When you have reached the last case from the list in the file, "Next Case" will be grayed out. You can either move to a previous case on the list or simply conclude your review and close Case Viewer.

M M	POG Case Viewer
File	Tools Case Details
	Case Search
	Open Case List
	Previous Case
	Next Case

19. Under Tools, the "Text Search" option allows you to look for a specific word or phrase within the Case Viewer.



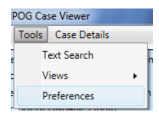
20. A text box will open allowing you to type the specific word or phrase you are seeking to find. Clicking on "Search Options" will list options for filtering or expanding your search.

M Search	
	Find Next
Search Options	

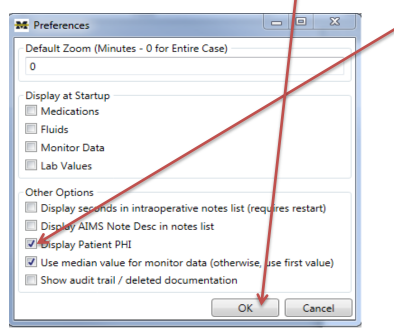
21. After typing in the selected word or phrase and applying necessary filters, click "Find Next" on the right side of the display box.

PACU	Find Nex
Search Options	
General Options	Search Within Votes Medications Fluids Preop Outcomes

- 22. Case Viewer will now highlight in yellow the area(s) where the word or phrase is found. If the word does not exist within the page, nothing will be highlighted and a text box stating "End of results reached" will present.
- 23. To modify your default display settings within Case Viewer, click on "Tools" and select "Preferences."



24. The 'Preferences' form will display options for Case Viewer. Most common option is the "Display Patient PHI." When this option is NOT selected (default), PHI will be hidden in Case Viewer. This is important when sharing screens via webinar or when giving a presentation. You will need to select "Display Patient PHI" when doing Case Validation and using the Case Viewer. Click "Okay" after completing selections



25. The final tab within Case Viewer is "Case Details." This tab allows you to view more specific case information related to billing, case demographics, IV sites/staff, Preop, Outcomes, Lab values, and Medication Totals.

e Viewer			
Case Details			
Billing			
Case and	d Patient Info		
IV Sites	and Staff		
Preoperative			
Outcom	es		
Laborate	ory Values		
Medicat	ion Totals		

26. Returning to the Case Details dropdown menu, selecting "Billing" from the dropdown menu displays procedure and diagnosis codes as well as hospital discharge information. If your site has not yet loaded billing data, this form will be incomplete.

Billing									Ξ
	Profes	sional Fee					Discharg		
rocedures					Procedures				
Code	Туре	Start Time	End Time		Code	Start Time		End Time	
00400	Unspecified Professional Fee	06/25/13 00:00:00		*					
11402	Unspecified Professional Fee	06/25/13 00:00:00		=					
12031	Unspecified Professional Fee	06/25/13 00:00:00							
00400	Anesthesia Professional Fee	06/25/13 16:49:00	06/25/13 17:33:00	-					
agnoses					Diagnoses				
)iagnoses Code	Туре	Start Time	End Time		Diagnoses Code	Present on Admit	Start Time	End Time	
-	Туре	Start Time	End Time			Present on Admit True	Start Time 05/30/13	End Time 05/30/13	
-	Туре	Start Time	End Time		Code				
-	Туре	Start Time	End Time		Code 706.2	True	05/30/13	05/30/13	
-	Туре	Start Time	End Time		Code 706.2 706.2	True True	05/30/13 05/30/13	05/30/13	
-	Туре	Start Time	End Time		Code 706.2 706.2 300.00	True True True	05/30/13 05/30/13 06/03/13	05/30/13 05/30/13 06/03/13	
-	Туре	Start Time	End Time		Code 706.2 706.2 300.00 780.52	True True True True True	05/30/13 05/30/13 06/03/13 06/03/13	05/30/13 05/30/13 06/03/13 06/03/13	

27. Returning to the Case Details dropdown menu, selecting "Case and Patient Info" from the dropdown list displays demographic information specific to the patient and case. PHI is hidden for this purpose of this training.

Case and Patient			
MPOG Case ID	c2e51c9c-dae3-e211-a079-0022191d9ed3	MPOG Patient ID	d9938579-d597-e111-8ea6-0022191d9ed
AIMS Case ID		AIMS reg num	PHI
AIMS Encounter ID		AIMS Patient ID	
MPOG Procedure Room Concept	Freestanding ambulatory surgery center - outpatient	AIMS first name	PHI
	operating room	AIMS last name	PHI
AIMS Procedure Room Name		AIMS middle name	PHI
MPOG Admission Concept	Surgical Admission Type - Outpatient	AIMS sex	F
AIMS Admission Type	S	AIMS dob	PHI
MPOG Primary Procedural Service Concept	General	MPOG Patient Race Concept	
AIMS Primary Procedural Service	SON	AIMS Race Text	
Patient Age		AIMS Address Street 1	PHI
AIMS Scheduled Duration Minutes	45	AIMS Address Street 2	PHI
AIMS Scheduled DT		AIMS Address City	PHI
AIMS Preoperative Diagnosis Text	sebaceous cyst 21555 21556	AIMS Address State Province	PHI
AIMS Scheduled Procedure Text	LUMPECTOMY, EXCISION OF SEBACEOUS CYST IN CENTER	AIMS Address Postal Code	PHI
	OF CHEST BETWEEN BREASTS	AIMS Phone Number	PHI
AIMS Actual Procedure Text	LUMPECTOMY, EXCISION OF SEBACEOUS CYST IN CENTER OF CHEST BETWEEN BREASTS	AIMS Medicaid Identifier	PHI
AIMS Documentation Template Text	MAC		
AIMS Documentation Template CD	5129		

28. Returning to the Case Details dropdown menu, selecting "IV sites and staff" from the list displays all IV sites documented intraoperatively and all staff who signed into the case.

/ Sites									
MPOG Site Type	MPOG Site Side, Location	on, Size AIMS	Site Type and	Label AIMS S	ite Side, Location, Size	AIMSSite_Comment	MPOGPreExist	ting_Site_CD	MPOGDiscontinu
Peripheral	Right, Hand, 18 g	Periph	neral, Right Ha	nd 18 g Right, H	Hand, 18 g		1		0
4		FE							
		ftf							
			aimsstaff_id	aimscase_in_dt	aimscase_out_c	it mpogStaff_rc	vle_concept_id	mpogstaff_p	hysically_present_
taff conceptdesc	ical Attending (primary)	aimsstaff_role	aimsstaff_id	aimscase_in_dt	aimscase_out_c	it mpogStaff_ro	le_concept_id	mpogstaff_p 1	hysically_present_
taff conceptdesc Staff Level - Surg	ical Attending (primary)	aimsstaff_role	aimsstaff_id	aimscase_in_dt	aimscase_out_c		le_concept_id	mpogstaff_p 1 1	hysically_present_
taff conceptdesc Staff Level - Surg Staff Level - Anes	ical Attending (primary) thesia Attending	aimsstaff_role 7872	aimsstaff_id	aimscase_in_dt	aimscase_out_c	6006	le_concept_id	mpogstaff_p 1 1 1	hysically_present_

29. Returning to the Case Details dropdown menu, selecting "Preoperative" from the list displays all categories for the preoperative information present in the MPOG database. History and Physical, the Anesthesia Assessment and Plan will populate here. Click on any of the categories to display specific patient information.

M Preop			
MPOG Concept	Value	Time	Value Code
Airway - Physical Exam (27 Items)			
General - History - Pediatrics - OB/Gyn (13)	(tems)		
Uncategorized (41 Items)			
Cardiovascular (8 Items)			
Respiratory - Hematologic - ID - Misc (12 It	erns)		
GI - Endocrine - Renal and Urologic - Rheur	natologic (8 Items)		
Neuro - Musculoskeletal - Pain (8 Items)			
 Assessment and Plan - Studies - Testing (12) 	(tems)		

- 30. Returning to the Case Details dropdown menu, selecting "Outcomes" will display postoperative information, if present in the MPOG database.
- 31. Returning to the Case Details dropdown menu, selecting "Laboratory Values" displays a grid listing all preop and postop lab results available via the MPOG suite.

32. Returning to the Case Details dropdown menu, selecting "Medication Totals" displays a grid listing all medication totals for the case.

edication Totals				
MPOG Med Name	AIMS Med Name	Total	Unit	Route
CEFAZOLIN	Cefazolin	2	GM	IV
LIDOCAINE	Lidocaine MG IV	40		IV
LIDOCAINE/EPINEPHRINE 1%	Lidocaine 1% w/ epi surgeon	32	MG	IV
MIDAZOLAM	Midazolam (IVP)	2	MG	IV
PROPOFOL	Propofol Bolus	20	MG	IV

For questions or comments, please contact:

Jaime Osborne, MS, RN QI Coordinator ASPIRE/MPOG jsulek@med.umich.edu 734-764-9852

Katie Buehler, MS, RN QI Coordinator ASPIRE/MPOG <u>kjbucrek@med.umich.edu</u> 734-936-7525